AMENDMENTS TO THE ABSTRACT

Please amend the abstract as follows.

A refrigerant pipe connected to [[the]] <u>a</u> suction side of [[the]] <u>a</u> compressor [[1]] and a refrigerant pipe connected to [[the]] <u>a</u> discharge side of the compressor [[1]] are integrated into one body[[,]]. <u>A</u> [[a]] refrigerant pipe connected to [[the]] <u>an</u> inlet side of [[the]] <u>a</u> condenser [[2]] and a refrigerant pipe connected to [[the]] <u>an</u> outlet side of the condenser [[2]] are integrated into one body[[, and]]. <u>A</u> [[a]] refrigerant pipe connected to [[the]] <u>an</u> inlet side of [[the]] <u>a</u> decompressor [[3]] and a refrigerant pipe connected to [[the]] <u>an</u> outlet side of the temperature detecting portion are integrated into one body. In [[this]] <u>these</u> piping <u>structure</u> <u>structures</u>, a double pipe structure and <u>a</u> double pipe joint structure are adopted in which an inner pipe for circulating <u>high pressure</u> fluid ef <u>high pressure</u> and an outer pipe for circulating <u>low pressure</u> fluid ef <u>low pressure</u> are formed <u>differently separate</u> from each other and the respective end portions of the pipes are joined to a joint member by [[a]] plastically deforming [[means]] <u>the pipes</u>.